5

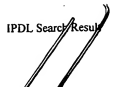
10

ABSTRACT

Communication method and communication device.

The present invention relates to a communication method that includes an operation of receiving a succession of pages originating from a first site of a computer network. That method further includes an operation of memory storage of information representative of the said succession of pages, outside the said first site and an operation of associating a certificate of integrity with the memory-stored information representative of the said succession of pages. The certificate of integrity is stored in memory in association with the information representative of the said succession of pages. The certificate of integrity makes it possible to detect any alteration to the memory-stored information representative of the said succession of pages, subsequent to its being stored in memory.

(figure 1)





Presentation: Gazette

Image: | Small

Français

PCT/IB00/01312 (51) International (21)719,567 **Patent** International Application Classification⁷ Number: G06F 17/00 30 August 2000 (22)(30.08.2000)Date International Filing Date: (30) Priority Data **A2** 99/11250 30 August FR 1999 (30.08.1999)FR 99/12108 06 September

(11) International WO **Publication** 01/16784 Number:

(43) International 08 March **Publication** 2001 (08.03.2001)

(54) Title COMMUNICATION METHOD AND DEVICE No Image Available.

(57) Abstract

The invention concerns a communication method comprising an operation which consists in receiving a series of pages coming from a first site of a computer network. Said method further comprises an operation which consists in storing data representing said succession of pages, outside said first site, and an operation which consists in associating a certificate of integrity with the stored data representing said succession of pages. The certificate of integrity is stored in association with the data representing said succession of pages. The certificate of integrity enables to detect any modification of the stored data representing said succession of pages, subsequently to its being stored.

(71)(72) Applicant andInventor:

CORNUEJOLS, Georges 2, impasse Bellevue, F-31450 Ayguesvives; (FR). [FR/FR].

1999

1999

99/13401 05 October

(06.09.1999)

(05.10.1999)

FR

(72) Inventor: andInventor/Applicant:

√CORNUEJOLS. Emmanuelle 2, impasse Bellevue, F-31450 Ayguesvives; (FR) [FR/FR].

(74) Agent

CORNUEJOLS, Georges 1148 Westmoreland Rd, Alexandria, VA 22308; (US).

(81) Designated States

AU, BR, CA, CN, CZ, FI, IL, IN, IS, JP, KR, MA, MX, NO, NZ, PL, SE, SI, SK, TR, UA, US, ZA; Eurasian patent(AM, AZ, BY, KG, KZ, MD, RU, TJ, TM); European patent(AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE)

Published

Without international search report and to be republished upon receipt of that report.